

Fig. 1

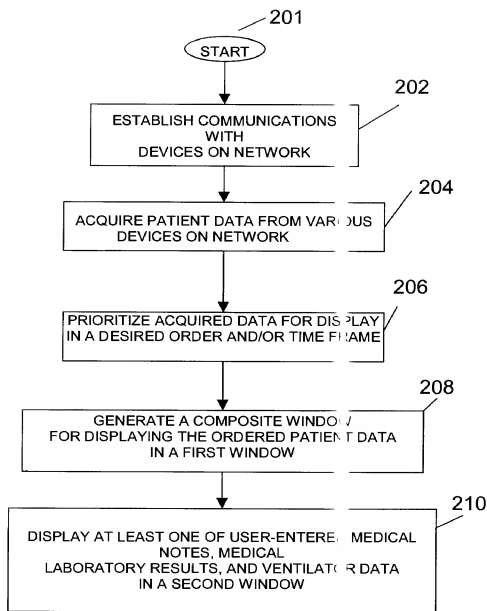


Fig. 2

100E80 91524660

314 324 325 385 311 300 380 307 330 308

CCU

Join Robertson Bed 02, 61 Yr, Male, 143 lb, Admit. Dc-APR-2000

Notes | Labs | Trends | Ventilator | Reports | Demographics

11:45 08 JUN 00

HR 82
ARR 120
ART 120 mmHg
ART D 50 mmHg

pH 7.38
PaO2 120
Hct 30
Hb 90
K 3.7
BUN 12
Tve 12
Tve upon 12
PIP 6
SP02 97
etCO2 33
BVe 33
APACHE II 120
SP02 97

120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

82
120
80
90
37
12
22
6
97
33
120
97

301

302

390

315

391

309

13 JUL 2000 12:12

SIEMENS

Fig. 3

312

310

352

320

505

cell ▶

John Robertson Ltd

Summary

502

Vent: SV300

10:22	12:07	14:50
-------	-------	-------

	Set Meas	Set Meas	Set Meas
...			

Mode	SIMV	PRVC	PRVC	PRVC
DECO	123	34	56	56

	12	12	12	12	12	12
Full	12	12	12	12	12	12
Pause	15	15	15	15	15	15

[illegible]

MV s%	03	03	03	03	03	03

IVI set	12	12	12	12	12
MAP	15	15	15	15	15

	45	45	45	45	45
MV aV	104	104	104	104	104

[illegible]

RRs	20	20	20	20	20
20	20	20	20	20	20

Variable	05	05	05	05	05
QURV	05	05	05	05	05
TVAR	07	07	07	07	07

Ve av	15	15	15	07	07	07
Ve av	15	15	15	15	15	15

Sp02 45 45 45 45 45

VOBimp	123	123	123	123	123
--------	-----	-----	-----	-----	-----

HIT LIM	104	104	104	104
Vbf	07	07	07	07

[illegible]

3331

1

315

Fig. 5

13. April 2000 12.14 **SIEMENS**

SIEMENS

Annotate

